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1 Lessons learned using alloy to formally specify MLS-PCA trusted security

architecture Brant Hashii

October 2004 FMSE '04: Proceedings of the 2004 ACM workshop on Formal methods in security engineering

Publisher: ACM

Full text available: pdf(181.33 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 41, Citation Count: 0

In order to solve future Multi Level Security (MLS) problems, we have developed a solution based on the DARPA Polymorphous Computing Architecture (PCA). MLS-PCA uses a novel distributed process-level encryption scheme to provide high assurance separation ...

Keywords: alloy, formal specification, high assurance, multilevel security (MLS), network security

² Secure authentication system for public WLAN roaming

Yasuhiko Matsunaga, Ana Sanz Merino, Takashi Suzuki, Randy H. Katz September 2003 WMASH '03: Proceedings of the 1st ACM international workshop on Wireless mobile applications and services on WLAN hotspots

Publisher: ACM

Full text available: pdf(248.60 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 188, Citation Count: 4

A serious impediment for seamless roaming between independent wireless LANs (WLANs) is how best to confederate the various WLAN service providers, each having different trust relationships with individuals and each supporting their own authentication ...

Keywords: authentication, hotspot, link layer security, policy control, roaming, single sign-on, wireless LAN

3 Policy algebras for access control: the propositional case

Duminda Wijesekera, Sushil Jajodia

November 2001 CCS '01: Proceedings of the 8th ACM conference on Computer and Communications Security

Publisher: ACM

Full text available: pdf(213.84 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 38, Citation Count: 3

Although different organizations operate under different requirements for protection of their data, increasingly there is a need for organizations to connect their computing resources together to achieve common goals. The fundamental problem addressed ...

Keywords: access control, policy algebra, policy composition, security policy

4 First experiences using XACML for access control in distributed systems

Markus Lorch, Seth Proctor, Rebekah Lepro, Dennis Kafura, Sumit Shah October 2003 XMLSEC '03: Proceedings of the 2003 ACM workshop on XML security Publisher: ACM

Full text available: pdf(459.30 KB)

Additional Information: full citation, abstract, references, cited by, index terms, review

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 234, Citation Count: 6

Authorization systems today are increasingly complex. They span domains of administration, rely on many different authentication sources, and manage permissions that can be as complex as the system itself. Worse still, while there are many standards ...

Keywords: access control decision, access control enforcement, authorization, distributed system security, policy language, policy management

⁵ Privacy in browser-based attribute exchange

Birgit Pfitzmann, Michael Waidner

November 2002 W PES '02: Proceedings of the 2002 ACM workshop on Privacy in the Electronic Society

Publisher: ACM

Full text available: pdf(168.95 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 40, Downloads (12 Months): 104, Citation Count: 4

Browser-based attribute-exchange protocols enable users of normal web browsers to conveniently send attributes, such as authentication or demographic data, to web sites. Such protocols might become very common and almost mandatory in general consumer ...

Keywords: BBAE, Liberty, Passport, SAML, Shibboleth, attribute-exchange, e-Community Single Signon, identity management, privacy, roles, security, single signon, traffic data, wallet, web browser

ObjectGlobe: Ubiquitous query processing on the Internet

R. Braumandl, M. Keidl, A. Kemper, D. Kossmann, A. Kreutz, S. Seltzsam, K. Stocker

August 2001 The VLDB Journal — The International Journal on Very Large Data

Bases, Volume 10 Issue 1

Publisher: Springer-Verlag New York, Inc.

Full text available: pdf(251.44 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 52, Citation Count: 15

We present the design of ObjectGlobe, a distributed and open query processor for
Internet data sources. Today, data is published on the Internet via Web servers which
have, if at all, very localized query processing capabilities. The goal of the ObjectGlobe ...

Keywords: Cycle-, function- and data provider, Distributed query processing, Open systems, Privacy, Quality of service, Query optimization, Security

7 Simulating realistic network worm traffic for worm warning system design and testing

Michael Liljenstam, David M. Nicol, Vincent H. Berk, Robert S. Gray

October 2003 WORM '03: Proceedings of the 2003 ACM workshop on Rapid malcode Publisher: ACM

Full text available: pdf(308.41 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 11, Downloads (12 Months): 126, Citation Count: 14

Reproducing the effects of large-scale worm attacks in a laboratory setup in a realistic and reproducible manner is an important issue for the development of worm detection and defense systems. In this paper, we describe a worm simulation model we are ...

Keywords: code red, network modeling and simulation, network security, slammer, worm detection systems, worms

8 Virtual enterprise access control requirements

M. Coetzee, Jan H. P. Eloff

September 2003 SAI CSI T '03: Proceedings of the 2003 annual research conference of the South African institute of computer scientists and information technologists on Enablement through technology

Publisher: South African Institute for Computer Scientists and Information Technologists

Full text available: pdf(126.63 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 169, Citation Count: 1

Current developments in IT point towards the formation of loosely coupled enterprises, often referred to as virtual enterprises. These enterprises require both secure and flexible collaboration between unrelated information systems. Web services technology ...

Keywords: B2B, SOAP, XML, access control, design, federation, management, roles, security, standardization, trust, virtual enterprises, web services

9 Proving a WS-Federation passive requestor profile

🗽 Thomas Groß, Birgit Pfitzmann

October 2004 SWS '04: Proceedings of the 2004 workshop on Secure web service Publisher: ACM

Full text available: pdf(451.24 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 5, Downloads (12 Months): 55, Citation Count: 2

Currently, influential industrial players are in the process of realizing identity federation,

in particular the authentication of browser users across administrative domains. WS-Federation is a joint protocol framework for Web Services clients and browser ...

Keywords: WS-federation passive requestor profile, WSFPI, browser-based, federated identity management, identity federation, security, security proof of protocols, single signon, web browser, web service security

10 Data management research at the MITRE Corporation

Arnon Rosenthal, Len Seligman, Catherine McCollum, Barbara Blaustein, Bhavani Thuraisingham, Edward Lafferty

September 1995 ACM SIGMOD Record, Volume 24 Issue 3

Publisher: ACM

Full text available: pdf(23,73 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 4, Downloads (12 Months): 43, Citation Count: 0

The MITRE Corporation provides technical assistance, system engineering, and acquisition support to large organizations, especially U.S. Government agencies. We help our customers to plan complex systems based on emerging technologies, and to implement ...

11 SHARP: an architecture for secure resource peering

Yun Fu, Jeffrey Chase, Brent Chun, Stephen Schwab, Amin Vahdat October 2003 SOSP '03: Proceedings of the nineteenth ACM symposium on Operating systems principles

Publisher: ACM

Full text available: pdf(339.51 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 82, Citation Count: 21

This paper presents Sharp, a framework for secure distributed resource management in an Internet-scale computing infrastructure. The cornerstone of Sharp is a construct to represent cryptographically protected resource <it>claims</it>---promises ...

Keywords: peer-to-peer, resource allocation, resource peering

12 An authorization model for temporal and derived data: securing information portals

Vijayalakshmi Atluri, Avigdor Gal

February 2002 ACM Transactions on Information and System Security (TISSEC), Volume 5 Issue 1

Publisher: ACM

Full text available: pdf(406.85 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 13, Downloads (12 Months): 97, Citation Count: 8

The term *information portals* refers to Web sites that serve as main providers of focused information, gathered from distributed data sources. Gathering and disseminating information through information portals introduce new security challenges. ...

Keywords: Access control, authorization administration, derived data, temporal data

¹³ SHARP: an architecture for secure resource peering



Yun Fu, Jeffrey Chase, Brent Chun, Stephen Schwab, Amin Vahdat December 2003 ACM SI GOPS Operating Systems Review, Volume 37 Issue 5 Publisher: ACM

Full text available: pdf(339.51 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 10, Downloads (12 Months): 82, Citation Count: 21

This paper presents Sharp, a framework for secure distributed resource management in an Internet-scale computing infrastructure. The cornerstone of Sharp is a construct to represent cryptographically protected resource < it > claims < / it > --- promises ...

Keywords: peer-to-peer, resource allocation, resource peering

14 Towards a flexible, process-oriented IT architecture for an integrated healthcare network

Mario Beyer, Klaus A. Kuhn, Christian Meiler, Stefan Jablonski, Richard Lenz March 2004 SAC '04: Proceedings of the 2004 ACM symposium on Applied computing Publisher: ACM

Full text available: pdf(253.54 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 24, Downloads (12 Months): 269, Citation Count: 1

Healthcare information systems play an important role in improving healthcare quality.

As providing healthcare increasingly changes from isolated treatment episodes towards a continuous medical process involving multiple healthcare professionals and ...

Keywords: evolutionary information systems, healthcare networks, integrated care, process orientation, systems integration

15 Design and modelling of internode: a mobile provider provisioned VPN

Francisco Barceló, Josep Paradells, Fofy Setaki, Monique Gibeaux February 2003 Mobile Networks and Applications, Volume 8 Issue 1 Publisher: Kluwer Academic Publishers

Full text available: 📆 pdf(237.48 KB) Additional Information: full citation, abstract, references, index terms

Bibliometrics: Downloads (6 Weeks): 12, Downloads (12 Months): 103, Citation Count: 0

This paper presents the design and architecture of a mobile Provider Provisioned VPN (PPVPN) together with a performance evaluation oriented model that allows first estimates of the VPN set-up delay to be computed. At the same time, some consequences ...

Keywords: IPSec, VPN, mobile IP, mobile VPN, provider provisioned VPN

16 Certificate-based authorization policy in a PKI environment

Mary R. Thompson, Abdelilah Essiari, Srilekha Mudumbai November 2003 ACM Transactions on Information and System Security (TISSEC), Volume 6 Issue 4

Publisher: ACM

Full text available: pdf(233.63 KB)

Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 25, Downloads (12 Months): 234, Citation Count: 7

The major emphasis of public key infrastructure has been to provide a cryptographically

secure means of authenticating identities. However, procedures for authorizing the holders of these identities to perform specific actions still need additional research ...

Keywords: Public key infrastructure, XML, digital certificates

17 The Legion vision of a worldwide virtual computer

Andrew S. Grimshaw, Wm. A. Wulf, CORPORATE The Legion Team January 1997 Communications of the ACM, Volume 40 Issue 1

Publisher: ACM

Additional Information: full citation, references, cited by, index terms, Full text available: pdf(1.00 MB)

Bibliometrics: Downloads (6 Weeks): 7, Downloads (12 Months): 104, Citation Count: 86

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